

Search Results -

Terms	Documents
(connection architecture) and (filter same splitters same distribution frame) and (test table same independently same dslam) and (smart card same test table same distribution frame same activated same automatically monitor same filter same splitters)	

	Database:	US Pre-Grant Publicatio US Patents Full-Text Data US OCR Full-Text Data EPO Abstracts Database JPO Abstracts Database Derwent World Patents IBM Technical Disclosur	tabase pase e e ndex			
	Search:	L1		▲ R	efine Search	
		Recall Text	Clear	Dec.	Interrupt	
			Search History			
DATE:	Thursday	, September 28, 2006	Purge Queries	Printable Copy	Create Case	
Set Name side by side	Query				<u>Hit</u> <u>Count</u>	Set Name result set
DB=	PGPB; PLU	JR=YES; OP=ADJ				
<u>L1</u>	(test table s	architecture) and (filter ame independently same bution frame same active	e dslam) and (smart	card same test tab	le	<u>L1</u>

END OF SEARCH HISTORY

filter same splitters)

Freeform Search

Data	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins										
Ter	L10 not 19										
Disp	Display: 10 Documents in Display Format: - Starting with Number 1										
Generate: C Hit List 6 Hit Count C Side by Side C Image											
Search Clear Interrupt											
Search History											
DATE: 7	Thursday, September 28, 2006 Purge Queries Printable Copy	Create Case	2								
Set Name side by side		Hit Count S	Set Name result set								
DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ										
<u>L11</u>	L10 not 19	20	<u>L11</u>								
<u>L10</u>	splitter same plac\$3 same 12	24	<u>L10</u>								
<u>L9</u>	17 and L8	19	<u>L9</u>								
<u>L8</u>	card same 12	167	<u>L8</u>								
<u>L7</u>	14 and 15 and L6	58	<u>L7</u>								
<u>L6</u>	12 same locat\$3	767	<u>L6</u>								
<u>L5</u>	splitter same locat\$3	16199	<u>L5</u>								
<u>L4</u>	splitter same 12	170	<u>L4</u>								
<u>L3</u>	L1 AND L2	254	<u>L3</u>								
<u>L2</u>	distribution frame or mdf	6028	<u>L2</u>								
L1	dslam or (digital subscriber same line access same access multiplex\$3)	2330	L1								

END OF SEARCH HISTORY